

Contents

1	Introduction	1
	Thomas Heams, Philippe Huneman, Guillaume Lecointre, and Marc Silberstein	
Part I Concepts: Processes		
2	Variation	9
	Thomas Heams	
3	Heredity	23
	Thomas Heams	
4	Selection	37
	Philippe Huneman	
5	Adaptation	77
	Philippe Grandcolas	
6	Function	95
	Armand de Ricqlès and Jean Gayon	
Part II Concepts: Patterns		
7	Character	115
	Véronique Barriel	
8	Species	141
	Sarah Samadi and Anouk Barberousse	
9	Descent (Filiation)	159
	Guillaume Lecointre	
10	Life	209
	Stéphane Tirard	

Part III Darwinism in Progress: Philosophy of Science

11 Formalising Evolutionary Theory	229
Anouk Barberousse and Sarah Samadi	
12 Continuities and Discontinuities of Variation	
Mechanisms in <i>On the Origin of Species</i>	247
Pascal Charbonnat	
13 Evolutionary Developmental Biology: Philosophical Issues	265
Alan C. Love	
14 Phenotypic Plasticity: From Microevolution to Macroevolution.....	285
Antonine Nicoglou	
15 Darwinism and Molecular Biology	319
Michel Morange	
16 Systems Biology and Evolutionary Biology	329
Pierre-Alain Braillard	
17 The (In)Determinism of Biological Evolution:	
Where Does the Stochastic Character of Evolutionary	
Theory Come From?.....	349
Christophe Malaterre and Francesca Merlin	
18 Darwin and Phylogenetics: Past and Present	369
Pascal Tassy	
19 Telling the Story of Life: On the Use of Narrative.....	387
Guillaume Lecointre	

Part IV Darwinism in Progress: From Molecules to Ecosystems

20 Synthetic Biology and Darwinism	413
Thomas Heams	
21 Evolutionary Developmental Biology	
and Its Contribution to a New Synthetic Theory	443
Guillaume Balavoine	
22 Behavior and Evolution: Crossed Glances	471
Henri Cap	
23 Sex and Evolution	499
Pierre-Henri Gouyon, Damien de Vienne, and Tatiana Giraud	
24 Biological Costs of a Small Stature for <i>Homo sapiens</i> Females:	
New Perspectives on Stature Sexual Dimorphism	509
Priscille Touraille	

25 Ecology and Evolution: Toward a Multi-Hierarchical Connection.....	527
Julien Delord	
26 The Ecological Niche: History and Recent Controversies	547
Arnaud Pocheville	
27 Darwin, Evolution, and Medicine: Historical and Contemporary Perspectives.....	587
Pierre-Olivier Méthot	

Part V Exported Darwinism

28 Evolutionary Algorithms	621
Marc Schoenauer	
29 Artificial Evolution of Autonomous Robots and Virtual Creatures	637
Nicolas Bredeche	
30 Evolutionary Psychology: Issues, Results, Debates	647
Philippe Huneman and Edouard Machery	
31 Evolutionary Psychology, Adaptation and Design	659
Stephen M. Downes	
32 Externalist Evolutionary Cognitive Science	675
Pierre Poirier and Luc Faucher	
33 Human Language: An Evolutionary Anomaly	707
Jean-Louis Dessalles	
34 Evolution, Society, and Ethics: Social Darwinism Versus Evolutionary Ethics	725
Christine Clavien	
35 Darwinian Morality, Moral Darwinism	747
Jérôme Ravat	
36 Origins and Evolution of Religion from a Darwinian Point of View: Synthesis of Different Theories	761
Pierrick Bourrat	
37 Current Darwinism in Social Science.....	781
Christophe Heintz and Nicolas Claidière	
38 Evolutionary Economics: A Specific Form of Evolution?	809
Eva Debray	
39 Phylo-linguistics: Enacting Darwin's Linguistic Image	825
Mahé Ben Hamed	

40	Biological Functions and Semantic Contents: The Teleosemantics....	853
	Françoise Longy	

Part VI About Anti-Darwinism

41	Evolutionism(s) and Creationism(s)	881
	Olivier Brosseau and Marc Silberstein	
42	Evolutionary Theory in Secondary Schools: Some Teaching Issues.....	897
	Corinne Fortin	

Handbook of Evolutionary Thinking in the Sciences

Heams, Th.; Huneman, P.; Lecointre, G.; Silberstein, M.

(Eds.)

2015, XIX, 910 p. 48 illus.,

ISBN: 978-94-017-9014-7